



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s):

Richard J. Takahashi

Assignee:

Corrent Corporation .

Title:

METHOD AND APPARATUS FOR CREATING A MESSAGE DIGEST

USING A MULTIPLE ROUND ONE-WAY HASH ALGORITHM

Application No.: 09/880,700

Filed:

June 13, 2001

Examiner:

(not yet assigned)

Group Art Unit: 2131

Conf. No.:

4288

Atty. Docket No.: 052-0002 (formerly

1504.001US1)

COMMISSIONER FOR PATENTS Washington, DC 20231

## POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (INCLUDING REVOCATION OF PRIOR POWERS)

Dear Sir:

Assignee of record of the entire interest of the above-identified application hereby revokes all powers of attorney previously given and appoints the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith:

Mark Zagorin (36,067); Andrew C. Graham (36,531); David W. O'Brien (40,107); Jeffrey S. Abel, (36,079); Michael P. Noonan, (42,038); Rita M. Wisor, (41,382); and Abdul R. Zindani (46,091).

## **CORRESPONDENCE ADDRESS**

Please direct all correspondence concerning this application according to the USPTO Customer Number, if provided below, or otherwise to the individual and/or firm named below:

Application No.: 09/880,700

Customer Number 22120
ZAGORIN, O'BRIEN & GRAHAM, LLP.
401 WEST 15<sup>TH</sup> STREET, SUITE 870
AUSTIN, TX 78701

Telephone:

(512) 347-9030

Facsimile: (512) 347-9031

USPTO Customer Number



ALIZU
PATENT TRADEMARK OFFICE

## STATEMENT UNDER 37 CFR § 3.73(b) ESTABLISHING RIGHT OF ASSIGNEE TO TAKE ACTION

The assignee, CORRENT CORPORATION, seeks to take action in the above-identified patent application. An assignment of the above-identified patent application from the inventors to the assignee is recorded in the Patent and Trademark Office at Reel 012272/Frame 0744.

The undersigned, whose title is given below, is authorized to act on behalf of the assignee.

21 NOV 02

Date

Richard J. Takahashi

President and CEO

CORRENT CORPORATION